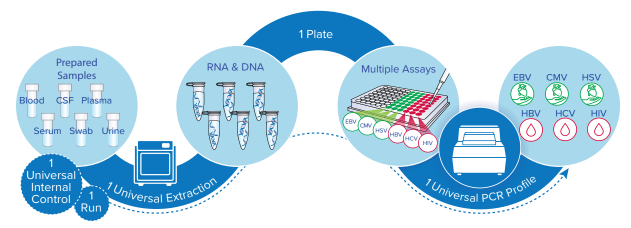




Immunocompromised/Transplant (I/T) PCR Portfolio

Improve Efficiency in Your Lab with GeneProof's One Workflow system



ONE WORKFLOW, SIMPLIFY COMPLEXITY.

Features and Benefits

ONE WORKFLOW

GeneProof assays feature a universal PCR profile, meaning multiple therapeutic assays can be run on a single plate in a single PCR run by leveraging the GeneProof Universal Internal Control (UNIC). This eliminates the need for running multiple PCR cyclers at the same time. Together with the croBEE system, a streamlined solution for nucleic acid extraction, our GeneProof One Workflow can simplify your laboratory routine.

ACCURATE QUANTIFICATION

All GeneProof I/T assays leverage WHO standards for quantification. These critical assays provide exact and repeatable quantification for therapeutic decision-making.

READY-TO-USE MASTER MIX

The reagent master mix is ready to use for all kits, requiring no reconstitution or adjustment, minimizing the manual steps involved in PCR setup and simplifying the workflow. No more complicated mixing — just open and use!

REGULATORY STATUS

Many of GeneProof's kits are already compliant with the European Parliament and Council Regulation (EU) 2017/746 (IVDR).

"Within our daily operations, we rely on a range of GeneProof products ... as well as their cutting-edge automatic NA extraction solution."

- Šumperk Hospital

Spotlight: GeneProof Cytomegalovirus (CMV) PCR Kit

GENEPROOF

Whole Blood Plasma Serum Urine CSF

98.3% Sensitivity 94.2%

94.2% Specificity



Universal PCR Profile for all kits

VS.







COMPETITOR*

Whole Blood Plasma 2

100% Sensitivity 84.8% Specificity



Universal PCR Profile for limited kits







	GeneProof Cytomegalovirus (CMV) PCR Kit	GeneProof Epstein-Barr Virus (EBV) PCR Kit	
Type of Analysis	Qualitative and Quantitative		
Diagnostic Specificity*	94.21 % (Cl _{95%} : 88.01 % - 97.44 %)	94.19 % (CI _{95%} :86.35 % - 97.84 %)	
Diagnostic Sensitivity*	98.32 % (CI _{95%} : 95.90 % - 99.38 %)	99.10 % (CI _{95%} : 96.45 % - 99.84 %)	
Validated Specimens	plasma, serum, urine, whole blood	CSF, plasma, whole blood, BAL	
Verified Instruments	Gentier 96E/96R Real-Ti AMPLilab Real-Time PCF Applied Biosystems 730 AriaMx Real-Time PCR S BioQuant-96 Real-Time CFX Connect™ / CFX96™ LightCycler® 2.0 / 480 LineGene 9600 / 9600 Mic qPCR Cycler SLAN® Real-Time PCR S	QuantStudio™ 3 / 5 Real-Time PCR System Rotor-Gene 3000 / Q croBEE™ Real-Time PCR System Gentier 96E/96R Real-Time PCR System AMPLilab Real-Time PCR System Applied Biosystems 7300 / 7500 Real-Time PCR System AriaMx Real-Time PCR System BioQuant-96 Real-Time PCR System CFX Connect™ / CFX96™ / Dx Real-Time PCR Detection System LightCycler® 2.0 / 480 LineGene 9600 / 9600 Plus	

^{*}For Research Use Only in North America



GeneProof I/T PCR Kits	IVDR	25 Reaction Kits	100 Reaction Kits	
Immunocompromised / Transplanted				
Cytomegalovirus (CMV)	•	CMV/GP/025	CMV/GP/100	
Epstein-Barr Virus (EBV)	•	EBV/GP/025	EBV/GP/100	
BK/JC Virus (BK/JC)		BKJC/ISEX/025	BKJC/ISEX/100	
BK Virus (BKV)	•	BKV/GP/025	BKV/GP/100	
JC Virus (JCV)	•	JCV/GP/025	JCV/GP/100	
Adenovirus		ADV/ISEX/025	ADV/ISEX/100	
Aspergillus		ASP/ISEX/025	ASP/ISEX/100	
Herpes Simplex Virus (HSV-1/2)	•	HSV/GP/025	HSV/GP/100	
Human Herpesvirus 6/7 (HHV-6/7)	•	HHV/GP/025	HHV/GP/100	
Human Herpesvirus 8 (HHV-8)	•	HHV8/GP/025	HHV8/GP/100	
Parvovirus B19		B19/ISEX/025	B19/ISEX/025	
Varicella-Zoster Virus (VZV)	•	VZV/GP/025	VZV/GP/100	

CENTIFIED DIAGNOSTIC TESTS

Trust GeneProof for targeted molecular diagnostic solutions.

Questions? Contact sales@geneproof.com



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